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AMENDED CLAIM

5. (Amended) Valve battery cartridge used for mixing cold water and warm water, comprises two discs (5,6) arranged one above the other to form a plane sealing together, wherein the lower disc (6) is a stationary inlet disc and the upper disc (5) is a control disc which is displaceable and rotatable on the inlet disc; where the control disc (5) is in mechanical connection with a driving arm (1) pivoted in a lever holder (2) through a ceramic moving element (4), the lever holder (2) is rotatably arranged in a cartridge casing (3), the base (9) of the cartridge casing (3) is formed with a connection element (14) for [recovery at least one] receiving an insertion piece (10), wherein an opening for receiving the insertion piece [is] in the connection element [in] is formed in a direction which is substantially parallel with a longitudinally axis of the cartridge, the [movement] improvement comprising the connection element (14) in the base (9) of the cartridge casing (3) [for receiving the] receives an interchangeable insertion piece (10) which enables connection between connection ducts (13) in a valve battery body (12) and inlet openings wherein a longitudinal axis of the interchangeable insertion piece is substantially parallel to the longitudinal axis of the cartridge in the base (9) and the base (9) is provided with [seals] seal

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means (11) insulating the connection element from an inner space of the valve battery body (12).



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